

**Amendments to the Specification:**

If the drawing proposal is approved, it is requested that new paragraphs [00020a] and [00020b] be added after paragraph [00020],

[00020a] Fig. 3 is a schematic showing a mistake-proof flange mounting.

[00020b] Fig. 4 is a schematic showing a rubbing device.

And add new paragraphs [00030] and [00031] after paragraph [00029].

[00030] Fig. 3 shows a mistake proof flange mounting for the cartridges 30, 32, 34 to the holding device 40. The mounting consists of a flange 52 around each cartridge that cooperates with a flange 54 around the receiving ports of the holding device. First, the ports 56 are shaped in a particular geometrical fashion to cooperate with openings 58 of the cartridges, as explained. Next, the cartridges contain pins 60 which are arranged in patterns that are unique to the particular cartridge, i.e. cartridges 30, 32 and 34 have different pin arrangements that are mutually exclusive. The device 40 has holes 62 corresponding to the pins 60, so only a matching cartridge can be received in a particular port 56. A spring clamp 70 of known design is used to clamp the flanges together. As described, it is only possible to put a cartridge in a matching port, and therefore, the construction is an example of a mistake-proof flange mounting.

[00031] Fig. 4 shows schematically a simple rubbing device that is mounted in the holding container 40. The cartridge 30, 32, 34 that is holding a solid material S is presented to the device 40 so that its open end 80 is exposed to the interior of the device 40. Within the device 40 is a frame 82 on which is mounted a track 84 on which rides a carriage 86. The carriage 86 has mounted on its upper side, a post 88 carrying a rubbing pad 90 preceded by a knife or blade 92 to loosen or scrape the solid material which is then removed by the rubbing pad 90.